



SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Eaculty	Faculty of Electronics, Telecommunications and information
1.2 Faculty	Technology
1.3 Department	Communications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
1.4 Field Of Study	Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Telecommunications Technologies and Systems/ Engineer
	Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E24.00/EA-E24.00

2. Data about the subject

2.1 Subject name		Microv	rowaves					
2.2 Subject area		Electro	Electronics and Telecommunications Engineering					
2.3 Course responsib	le		Assist. Prof. Andra PASTRAV, PhD <u>Andra.Pastrav@com.utcluj.ro</u>					
2.4 Teacher in charge	witl	n seminar /	minar /			uiro		
laboratory / project			Assist. Prof. Andra PASTRAV, PhD <u>Andra.Pastrav@com.utciuj.ro</u>				<u>uj.ro</u>	
2.5 Year of study	2	2.6 Semeste	er	2	2.7 Assessment	Ε	2.8 Subject category	DD/DI

3. Estimated total time

3.1 Number of hours per week	2	of which: 3.2 co	urse	2	3.3 seminar / laboratory	2
3.4 To Total hours in the curriculum	otal hours in the curriculum 56 of which: 3.5 course 28 3.6 seminar / laboratory			3.6 seminar / laboratory	28	
Distribution of time						
Manual, lecture material and notes, b	oibliogr	aphy				28
Supplementary study in the library, online specialized platforms and in the field						-
Preparation for seminars / laboratories, homework, reports, portfolios and essays					10	
Tutoring					3	
Exams and tests						3
Other activities:					-	
3.7 Total hours of individual study	4	44				
3.8 Total hours per semester 100						

4. Pre-requisites (where appropriate)

3.9 Number of credit points

4.1 curriculum	Fundamentals of Electrotechnics, Passive Electronic Components and Circuits, Fundamental Electronic Circuits, Digital Integrated Circuits, Signals Theory
4.2 competence	No

4

5. Requirements (where appropriate)

5.1. for the course	Video-projector, screen, whiteboard / blackboard
5.2. for the seminars / laboratories / projects	PCs with Internet access





6. Specific competences

– s	C1. Use of the fundamental elements related to devices, circuits, systems, instrumentation
ona	and electronic technology
essi Dete	C2. Applying the basic methods for the acquisition and processing of signals
rofo	different environment, circuits and equipment for high frequencies (microwaves and
д <u>3</u>	optical).
es –	N/A
ersa	
nsve	
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7. Discipline objectives (as results from the key competences gained)

7.1 General objective	Developing the competences regarding the use, analysis and (re)design or fundamental microwave circuits.			
7.2 Specific objectives	 Improve their understanding of wave propagation on transmission lines and expand it to include stripline and microstrip structures, as well as waveguides of rectangular and circular cross section. Learn to analyze the network behavior of multiport microwave systems. Be able to design impedance matching networks. Be able to analyze and design passive microwave components, including microwave resonators, power dividers, hybrid junctions, and microwave filters. 5. The students will, through labs, develop an intuition and physical feeling for microwave phenomenon and get first hands-on experience with microwave components and their characterization techniques. 			

8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes
1. Introduction. Microwaves applications. Recap of basic		
concepts that are needed for the study of Microwaves.		
2. Transmission Line Theory. Field Analysis on Transmission Lines		
3. Transmission Lines and Waveguides. General Solutions for TEM, TM and TE Waves		
4. Rectangular Waveguide. TE and TM Modes	Presentation,	
5. Coaxial Line. TEM Modes and Higher-Order Modes	heuristic	
6. Stripline and Microstrip	conversation,	Use of .ppt
7. Impedance Matching and Tuning	problem	presentation,
8. Matching with Lumped Elements (L Network). The Quarter-	presentation,	projector,
Wave Transformer	teaching exercise,	blackboard
9. Microwave Resonators	formative evaluation	
10. Power dividers and Directional Couplers		
11. Waveguide Directional Couplers. Coupled Line Directional		
Couplers		
12. Noise in Microwave Circuits. Diodes, Transistors, Integrated		
Circuits.		

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12 Microwayo Amplifions					
13. Microwave Amplifiers					
Pibliography					
1 T. Palade Tehnica Microundelor Genesis Clui-Nanoca 1997 ISI	2NI 973-98201-3-3				
2 D Pozar Microwaye Engineering 4th Edition John Wiley & Song	: 2012 ISBNI 978-0-4	70-63155-3			
3 E. Nicolau, Manualul inginerului electronist–Radiotehnica I. II. III.	-Fd Teh 1788 ISBN 973-	-31-0116-8			
4. T. Palade. Tehnica Microundelor. Culegere de probleme. UTC-N.	1992	51 0110 0			
5. R. Baican. Circuite integrate de microunde – Promedia Plus. Clui	. 1998. ISBN 973-9737	7-6-5			
8.2 Seminar / laboratory / project	Teaching methods	Notes			
1. Laboratory Work Regulations. Applications and Equipment					
Presentation. Software Tool for Wave Propagation Simulation					
Mefisto-2D					
2. Wave Propagation on TEM Transmission Lines					
3. Microwave Propagation Along Rectangular Waveguides					
4. High-Order Propagation Modes Analysis in Rectangular		Use of			
Waveguides	Didactic and	laboratory instrumentation, experimental boards, computers,			
5. Microstrip Lines	experimental proof, didactic exercise, teamwork.				
6. Impedance Computation using Smith's Chart					
7. Impedance Matching					
8. Power and Attenuation Measurements					
9. Directional Couplers, Power Dividers and Hybrid Junctions		magnetic board			
10. Microwave Antennas – Parabolic Dish					
11. Microwave Antennas - Horn Antenna					
12. Microwave Link Budget					
13. Industrial Applications of the Magnetron. Microwave Oven					
14. Make-up missed laboratory activities					
Bibliography					
1. T. Palade, Tehnica Microundelor, Genesis, Cluj-Napoca, 1997, ISI	3N 973-98204-3-3				
2. D. Pozar, Microwave Engineering, 4th Edition, John Wiley & Sons	s, 2012. ISBN: 978-0-4	70-63155-3			
3. T. Palade, Tehnica Microundelor. Culegere de probleme, UTC-N,	1992.				
4. N. Crisan, L. Cremene, T. Palade, E. Puschita, Microunde – Aplicații (Microwave – Applications),					
Volumul 1, U.T. Press, 2008					
5. T. Palade, A. Moldovan, E. Puschita, I. Vermesan, R. Colda, Microunde – Aplicatii (Microwave –					
Applications), Volumul 2, U. T. Press, 2009					

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The discipline content and the acquired skills are in agreement with the expectations of the professional Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	The level of acquired theoretical knowledge and practical skills	Summative evaluation written exam (theory	50 % (theory accounts for 25%, problem solving



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			and problems)	accounts for 25%)		
10.5 Seminar/ Laboratory abilities		The level of acquired knowledge and abilities	Continuous formative evaluation – 3 tests: - practical lab test - problem solving tests	50 % (average of the 3 lab tests)		
10.6 M	inimum st	andard of performance				
Qualita	ative:					
Knowle	edge:					
√	Basic kno well as w	wledge of wave propagation on transmis vaveguides of rectangular and circular cro	sion lines, stripline and mic ss section.	rostrip structures, as		
\checkmark	Basic kno	wledge of impedance matching techniqu	es.			
\checkmark	Basic kno	wledge regarding the design, role, and w	orking principle of power d	ividers, directional		
	couplers,	, passive and active microwave component	nts.			
\checkmark	Main mic	crowave applications.				
Compe	tences:					
√	Expand t as waveg	ransmission line theory knowledge to inc juides of rectangular and circular cross se	ude stripline and microstri ction.	o structures, as well		
\checkmark	Analyze t	he network behavior of multiport microw	vave systems.			
\checkmark	Design in	npedance matching networks.				
\checkmark	Describe	the role, functionalities and design of ma	in passive and active micro	wave components.		
\checkmark	✓ Analyze the link budged.					
Quanti	tative:					
\checkmark	Complete	e the tasks for all laboratory activities				
\checkmark	Minimun	n 5 points (out of 10) for the laboratory e	valuation (Lab_evaluation),	minimum 2.5 points		
	(out of 1	0) for the theoretical part of the Final Exa	m (Exam_Theory), and min	imum 2.5 points (out		
	of 10) foi	r the problem-solving part of the Final Exa	am (Exam_Problems).			
\checkmark	The final	score is: 0,5*Lab_evaluation + 0,25*Exar	n_Theory + 0,25*Exam_Pro	blems		

Data of filling in:	Responsible	Title First name SURNAME	Signature
20.06.2023	Course	Assist. Prof. Andra PASTRAV, Ph.D.	
	Applications	Assist. Prof. Andra PASTRAV, Ph.D.	

Date of approval in the Council of the Communications Department 11.07.2023	Head of Communications Department Prof. Virgil DOBROTA, Ph.D.
Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology 12.07.2023	Dean Prof. Ovidiu POP, Ph.D.